Factores de Emision

nivel estrato



Almacenes:

BIOMASA AÉREA (DENSIDADES DE CARBONO)

BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

MATERIA MUERTA: Carbono almacenado en "muertos en pie"

MATERIA MUERTA: Carbono almacenado en "tocones"

Fuente de Datos: Ciclo 1 del INFyS (v20)

IFyS (v20) Esquema: BUR

TF-TF

BIOMASA AÉREA (CAMBIOS EN LAS DENSIDADES DE

carbono_arboles

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
ВС	21	6	34,995.00	0.59	350
BCO/P	13322	3536	12,834,391.00	0.49	21
BCO/S	3220	892	3,859,934.00	0.39	40
BE/P	9671	2613	10,623,200.00	0.41	20
BE/S	4388	1209	4,832,913.00	0.47	24

01/07/2015 Page 1 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BM/P	796	247	1,293,356.00	1.03	69
BM/S	384	115	527,074.00	0.30	258
EOTL/P	103	27	248,857.00	-0.42	-275
EOTL/S	85	24	149,566.00	0.03	733
EOTnL/P	11	3	136,465.00	0.11	201
MXL/P	4780	1253	17,895,779.00	-0.08	-32
MXL/S	586	157	2,078,332.00	0.01	337
MXnL/P	2873	734	33,527,336.00	0.01	154
MXnL/S	259	67	2,547,388.00	-0.04	-129
Р	5463	1486	29,998,266.00	0.24	39
SC/P	2638	715	10,620,137.00	0.29	55
SC/S	1732	477	6,512,927.00	0.32	45
SP/P	6780	1783	7,888,741.00	0.57	31

01/07/2015 Page 2 of 9

Esquema: BUR

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SP/S	1174	341	1,673,248.00	0.40	80
SSC/P	3196	834	2,753,921.00	1.12	15
SSC/S	815	232	841,099.00	0.45	65
VHL/P	573	155	1,039,478.00	0.87	50
VHL/S	43	11	74,888.00	0.43	114
VHnL/P	329	87	1,376,999.00	0.11	147
	63242	17004	153,369,290.00	,	

TF-TF BIOMASA SUBTERRÁNEA (CAMBIOS EN LAS DENSIDADES DE

carbono_raices_por_sitio

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC	21	6	34,995.00	0.13	355
BCO/P	13322	3536	12,834,391.00	0.11	20
BCO/S	3220	892	3,859,934.00	0.09	37
BE/P	9671	2613	10,623,200.00	0.11	19

01/07/2015 Page 3 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BE/S	4388	1209	4,832,913.00	0.12	23
BM/P	796	247	1,293,356.00	0.24	65
BM/S	384	115	527,074.00	0.06	276
EOTL/P	103	27	248,857.00	-0.10	-264
EOTL/S	85	24	149,566.00	0.01	703
EOTnL/P	11	3	136,465.00	0.03	204
MXL/P	4780	1253	17,895,779.00	-0.02	-31
MXL/S	586	157	2,078,332.00	0.00	358
MXnL/P	2873	734	33,527,336.00	0.00	157
MXnL/S	259	67	2,547,388.00	-0.01	-131
Р	5463	1486	29,998,266.00	0.06	35
SC/P	2638	715	10,620,137.00	0.07	48
SC/S	1732	477	6,512,927.00	0.08	41

01/07/2015 Page 4 of 9

Esquema: BUR

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SP/P	6780	1783	7,888,741.00	0.13	30
SP/S	1174	341	1,673,248.00	0.09	79
SSC/P	3196	834	2,753,921.00	0.26	15
SSC/S	815	232	841,099.00	0.11	61
VHL/P	573	155	1,039,478.00	0.20	48
VHL/S	43	11	74,888.00	0.11	108
VHnL/P	329	87	1,376,999.00	0.03	143
	63242	17004	153,369,290.00		

TF-TF MATERIA MUERTA: Cambios de carbono en los "muertos en carbono_muertospie

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC	21	6	34,995.00	-0.00	-168
BCO/P	12651	3462	12,834,391.00	0.00	113
BCO/S	2991	861	3,859,934.00	-0.00	-190

01/07/2015 Page 5 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BE/P	9155	2549	10,623,200.00	0.00	58
BE/S	4049	1158	4,832,913.00	0.00	88
BM/P	737	243	1,293,356.00	0.00	158
BM/S	363	110	527,074.00	0.00	262
EOTL/P	100	26	248,857.00	0.01	108
EOTL/S	73	22	149,566.00	0.00	872
EOTnL/P	11	3	136,465.00	0.00	null
MXL/P	4521	1181	17,895,779.00	0.00	22
MXL/S	538	146	2,078,332.00	0.00	119
MXnL/P	2845	725	33,527,336.00	0.00	54
MXnL/S	249	64	2,547,388.00	0.00	138
Р	5175	1412	29,998,266.00	0.00	162
SC/P	2483	700	10,620,137.00	0.00	47

01/07/2015 Page 6 of 9

Esquema: BUR

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC/S	1628	460	6,512,927.00	0.00	65
SP/P	6592	1763	7,888,741.00	0.00	28
SP/S	1119	330	1,673,248.00	0.01	63
SSC/P	3063	825	2,753,921.00	0.01	36
SSC/S	759	220	841,099.00	0.00	63
VHL/P	557	152	1,039,478.00	0.00	55
VHL/S	42	11	74,888.00	0.00	257
VHnL/P	328	86	1,376,999.00	-0.00	-548
	60050	16515	153,369,290.00		

TF-TF MATERIA MUERTA: Carbono en "tocones" CAMBIOS EN LAS carbono_tocones

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC	21	6	34,995.00	0.02	99
BCO/P	12296	3328	12,834,391.00	0.05	8

01/07/2015 Page 7 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BCO/S	2913	825	3,859,934.00	0.03	17
BE/P	8706	2376	10,623,200.00	0.01	15
BE/S	3902	1092	4,832,913.00	0.01	20
BM/P	711	231	1,293,356.00	0.06	28
BM/S	349	105	527,074.00	0.06	51
EOTL/P	97	25	248,857.00	0.00	110
EOTL/S	69	18	149,566.00	0.01	111
EOTnL/P	11	3	136,465.00	0.00	null
MXL/P	4455	1147	17,895,779.00	0.00	47
MXL/S	520	136	2,078,332.00	0.00	95
MXnL/P	2841	720	33,527,336.00	0.00	71
MXnL/S	248	63	2,547,388.00	0.00	null
Р	5162	1395	29,998,266.00	0.01	25

01/07/2015 Page 8 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC/P	2276	633	10,620,137.00	0.01	21
SC/S	1544	436	6,512,927.00	0.01	30
SP/P	6015	1622	7,888,741.00	0.01	28
SP/S	1067	312	1,673,248.00	0.04	44
SSC/P	2684	728	2,753,921.00	0.01	25
SSC/S	717	206	841,099.00	0.02	38
VHL/P	527	142	1,039,478.00	0.01	66
VHL/S	40	11	74,888.00	0.01	112
VHnL/P	328	86	1,376,999.00	0.00	162
	57499	15646	153,369,290.00		

01/07/2015 Page 9 of 9